Figure 1

A)

CXCL11-WT FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNNCDKIEVIITLKENKGQRCLNPKSKQARLIIKKVERKNF
CXCL11-1B3 FPMFAAGACLCIGPGVKAVKVADIEKASIMYPSNNCDKIEVIITLKENKGQRCLNPKSKQARLIIKKVERKNF
CXCL11-2B3 FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNNCDKIEVIITLAENAGQACLNPKSKQARLIIKKVERKNF
CXCL11-3B3 FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNNCDKIEVIITLKENKGQRCLNPASAQAALIIKKVERKNF
CXCL11-4B4 FPMFKRGRCLCIGPGVKAVKVADIEKASIMYPSNNCDKIEVIITLKENKGQRCLNPKSKQARLIIAAVEAANF

B)

Figure 2

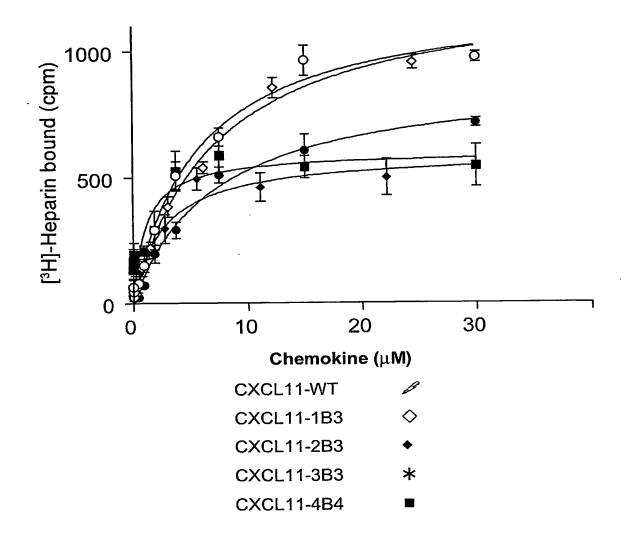


Figure 3

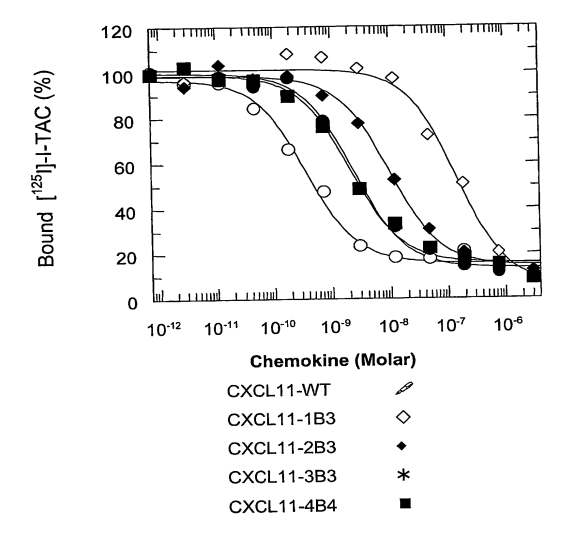


Figure 4

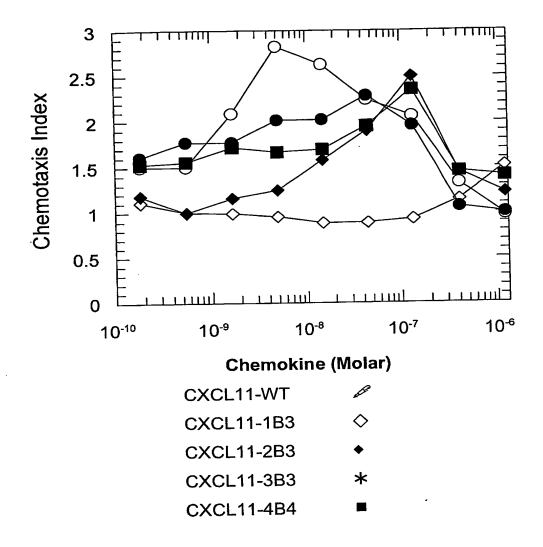
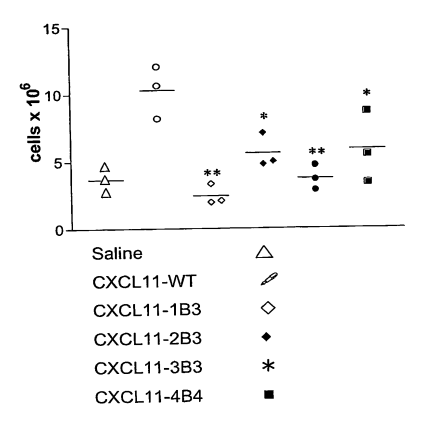


Figure 5

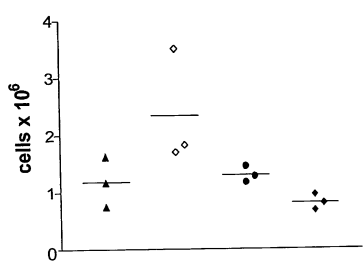
À



WO 03/106488

PCT/EP03/50211

Figure 6



- ▲ Saline / saline
- ♦ Saline / CXCL11-WT
- Saline / CXCL11-3B3
- CXCL11-3B3 / CXCL11-WT

Figure 7

